open and the control of the control	ELL REPORT Start Card No 2	054	1/22 t
scond Copy—Owner's Copy hird Copy—Driller's Copy STATE OF	WASHINGTON Water Right Permit No.		<u>400</u>
	1-24 14 11 dout 1/h	nan	T: 1.h
1) OWNER: Name YOUARO YOUB	Address 014 W 1/40N CHI	IIHOU.	<u> </u>
2) LOCATION OF WELL: County ISLAND	1 Www Www sec 23 T=	32 _{N., R.}	ZEW.M.
2a) STREET ADDDRESS OF WELL (or nearest address) MAPLE O	PROVE STIEGHTS		
B) PROPOSED USE: Domestic Industrial [] Municipal []	(10) WELL LOG OF ABANDONMENT PROCEDU	RE DESC	CRIPTION
Irrigation	Formation: Describe by color, character, size of material as		
(Dewald	 thickness of squifers and the kind and nature of the material in e 	ach stratun	penetrated,
TYPE OF WORK: Owner's number of well (if more than one)	with at least one entry for each change of information.	FROM	TO
Abandoned New well Method: Dug Bored		1	
Deepened □ Cable □ / Driven □	ATTRA CLAY		3
Reconditioned 🗓 Rotary 🚺 Jetted 🗓	Said & gener	3	9
5) DIMENSIONS: Diameter of wellinches.	SAUCH CLAY	7	22
110	BROWN CLAY	22	He
Dillied 1 2 1001. Beptil of both process	apply Sand	46	54
6) CONSTRUCTION DETAILS:	BONEN WOOD CHIPS	54	57
Casing installes: Diam. from 12 ft. to 162 ft.	BROUN CLAY	57	63
Welded Diam. from tt. to	TOOL HARDON A POLK	63	758
Liner installed Threaded Threa	MADE TOUR A DOWNS	158	112
	WARDEN OF THE PERSON OF THE PE		
Perforations: Yes No M		<u>†</u>	1
Type of perforator used			1
SIZE of perforations in. by in			-
perforations fromft. toft	·	_	<u> </u>
perjorations fromft. toft	PECELVER		
tt. tot	RECEIVED	-	
Screens: Yes V No \			
Manufacturer's Name 5mith	NOV 1 2 1993	ļ	
Type S S Model No.	- <u> </u>		
Diam. O Slot size D from 162 h. to 161 H	DEPT. OF ECOLOGY	<u></u>	
Diam. Slot size 2 from 10 ft. to 172 ft			<u>i </u>
Gravel packed: Yes No L Size of gravel			
Gravel placed from ft. to ft.			
Surface seal: Yes No To what depth?			
Material used in seal BED OUTE		 	†
Did any strate contain unusable water? Yes No		+	
- U 4 and		 	ļ-
Type of water?Depth of strata Method of sealing strata off	_		
113/25-26		 	
7) PUMP: Manufacturer's Name LOKOSOU D	·	 	
Type:H.P	-	 	
8) WATER LEVELS: Land-auriace elevation above mean sea level # # # # # # # # # # # # # # # # # # #		-	
Static level 40 th. below top of well Date 10/6/93		 	
Artesian pressurelbs. per square inch_Date			1
Associate water in controlled by	6/1		
(Cap. valve, arc.))	Work started /0/3/ 19/Completed	1/6/	19
 WELL TESTS: Drawdown is amount water level is lowered below static level 			
Was a pump test made? Yes No 🗹 If yes, by whom?	- WELL CONSTRÚCTOR CERTIFICATION:		
Yield: gal./min. with ft. drawdown after hre		etruction (of this well,
	and its compliance with all Weshington well co Materials used and the information reported above	natruction	standards.
"	knowledge and belief.	J 4.0 1.40	,, , , , , , , , , , , , , , , , , , ,
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)		12.	
Time Water Level Time Water Level Time Water Level	NAME USTKIND WELL SKIN	14	100
	(PERSON, FIRM, OR CORPORATION)	PAPE	OR PRINT)
	- 1 SINSOT DO	Can	ALD IS
	Address Address		
Date of test	(Signed) Key Water Cicense	No Z	16/6
Bailer test gal. /min. with ft. drawdown after hr	(WELL DAILLER)	7 RQ	
20+	Contractor's /	17	, n.
All test gat./ [hijh. with droit of al.	No. Child (D) Date	1/2/	19 <u>9</u>
Artesian flow g.p.m. Date	· · · · · /	, ,	
Temperature of water Was a chemical analysis made? Yes No 🔑	(USE ADDITIONAL SHEETS IF NECE	SSARY)	